AMENDMENTS TO THE CLAIMS

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a speed reduction mechanism, comprising:

_____a case frame, in which a speed reduction mechanism for decelerating rotational speed of an electric motor is housed, said case frame having that has a brush holder for holding a brush which slidably comes into contact with a commutator of the electric motor and brush side terminals electrically connected to the brush;

_____and a case cover that is attached to said the case frame and has having power side terminals electrically connected to a power source, in which a connection part between said the brush side terminals and said the power side terminals being is disposed at either of a first position and a second position located laterally next to a rotation shaft of the electric motor and opposed to each other with respect to the shaft; and,

wherein a connection unit, which is independent of <u>said</u> the brush side terminals and <u>said</u> the power side terminals and <u>has having</u> first terminals to be coupled to <u>said</u> the brush side terminals, second terminals to be coupled to the <u>said</u> power side terminals, and jumper lines for connecting <u>said</u> the first terminals and <u>said</u> the second terminals, <u>said</u> connection unit being <u>detachably</u> is so provided as to be ditachably fitted to <u>said</u> the brush side terminals and <u>said</u> the power side terminals at the first position or the second position.

- 2. (Currently Amended) The terminal connection part structure of an electric motor with <u>a</u> speed reduction mechanism as set forth in claim 1, wherein <u>said the</u> connection part <u>is</u> operable to <u>ean</u>-be set to the first position or the second position by rotating <u>said the</u> brush holder in <u>a</u> circumferential direction around the rotation shaft.
- 3. (currently amended) The terminal connection part structure of an electric motor with <u>a</u> speed reduction mechanism as set forth in claim 1, wherein the first and second positions are located at symmetrical positions with respect to the rotation shaft of the electric motor.
- **4. (currently amended)** The terminal connection part structure of an electric motor with <u>a speed reduction mechanism</u> as set forth in claim 1, wherein <u>said the jumper lines</u> have coils for preventing noise.

5. (currently amended) The terminal connection part structure of an electric motor with <u>a</u> speed reduction mechanism as set forth in claim 1, wherein the electric motor having <u>a</u> speed reduction mechanism is <u>operable to serve used</u> as a drive unit of a wiper of an automobile.

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- 6. (Currently Amended) The terminal connection part structure of an electric motor with <u>a speed</u> reduction mechanism as set forth in claim 2, wherein the first and second positions are located at symmetrical positions with respect to the rotation shaft of the electric motor.
- 7. (Currently Amended) The terminal connection part structure of an electric motor with <u>a speed reduction mechanism</u> as set forth in claim 2, wherein <u>said the jumper lines</u> have coils for preventing noise.
- 8. (Currently Amended) The terminal connection part structure of an electric motor with a speed reduction mechanism as set forth in claim 3, wherein said the jumper lines have coils for preventing noise.
- 9. (Currently Amended) The terminal connection part structure of an electric motor with <u>a</u> speed reduction mechanism as set forth in claim 2, wherein the electric motor having <u>a</u> speed reduction mechanism is operable to serve used as a drive unit of a wiper of an automobile.
- 10. (Currently Amended) The terminal connection part structure of an electric motor with <u>a speed</u> reduction mechanism as set forth in claim 3, wherein the electric motor having speed reduction mechanism is <u>operable to serve used</u> as a drive unit of a wiper of an automobile.
- 11. (Currently Amended) The terminal connection part structure of an electric motor with <u>a speed reduction mechanism</u> as set forth in claim 4, wherein the electric motor having speed reduction mechanism is <u>operable to serve used</u> as a drive unit of a wiper of an automobile.